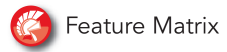
Delphi® XE

embarcadero°



INTEGRATED COMPILERS	Architect	Enterprise	Professional	Starter
Enhanced in XE! High-performance 32-bit optimizing Delphi® native code compiler 22.0 including High performance x86 Assembler - 32-bit inline assembler supporting the Intel® x86 instruction set (including Intel Pentium® Pro, Pentium III, Pentium 4, Intel MMX™, SIMD,				
Streaming SIMD Extensions, SSE, SSE2, SSE3, SSE 4.1, SSE 4.2, AMD SSE4A and AMD® 3DNow!®	X	Χ	X	X
Command line compiler (dcc32.exe)	Х	Х	Х	
Introduced in 2009! Create and deploy 32-bit optimized Delphi native executables to 32 and 64-bit Windows operating systems.	X	Х	Х	Х
INTEGRATED FRAMEWORKS, DESIGNERS, SDKS AND INSTALLERS				
Enhanced in XE! VCL (Visual Component Library) for rapidly building Microsoft Windows applications for Windows 7 support, Windows Vista, XP, and 2000 with graceful fallback compatibility	Х	Х	Х	X
Enhanced in XE! Microsoft Win32 SDK with support for Windows Vista APIs and Windows 7	X	X	X	X
Introduced in 2010! Support for Windows 7 Direct2D API	X	X	X	Х
VCL forms designer with live Snap-to hints and layout guidelines	X	X	X	X
Enhanced in XE! Unified Modeling Language® (UML®) designer	X	X	X	
InstallAware installer technology allows for on the fly updating. IDE can automatically check for updates	X	Х	X	Х
INTEGRATED BUILD TOOLS AND PROJECT SUPPORT				
Enhanced in XE! Project Manager view menu for directory (nested), directory (flat) and list view of files in a project and with an enhanced status bar for more file information.	X	Х	X	X
Introduced in 2010! File manipulation and creation through the Project Manager facilities	X	X	X	X
Introduced in 2009! Compiler option to treat warnings as errors	X	X	X	X
Flexible build system leveraging MSBuild	X	X	X	X
Enhanced in XE! Delphi 1 through 2010 project import	X	X	X	X
Enhanced in XE! Build Configurations provide flexibility to organize multiple build settings for all compiler, linker options, and platform support	X	X	X	X
Introduced in 2009! Named option sets to save and apply build configurations to any project	X	X	X	X
Introduced in 2009! Share option-sets between build configurations and between projects	X	X	X	X
Multi-select files in the Project Manager	X	X	X	X
File Browser – Windows shell integrated into the IDE	X	X	X	X
Build Events for pre-build and post-build on project and file levels	X	X	X	X
Project dependency checking	X	X	X	X
Enhanced in XE! IDE Studio personality indicator – shows which is active				
when multiple languages are available	X	Χ	X	Χ
Project level build ordering	Х	Х	Х	Χ
Build/Make from here - Make or build current project and all later projects	Х	Χ	Х	Χ
Additional command line tools include Microsoft Resource Compiler, TDump utility to structurally analyze EXE, OJB, and LIB files, GREP tool, and MAKE tool	X	Х	X	X
LANGUAGE AND RUNTIME LIBRARY FEATURES				
Enhanced in XE! New Regular Expressions (Regex) library	Х	Χ	Χ	Χ
Introduced in 2010! Object-oriented file and directory I/O classes	Χ	Χ	Χ	Χ
Introduced in 2010! RTTI support for exposure of Methods, Fields, and Properties to support dynamic invocations and other meta-programming approaches (reflection)	X	Χ	X	Х
Introduced in 2010! Custom attribute support for most code elements – types, fields, properties, methods, and parameters	Х	Х	Х	X
Introduced in 2010! TStringBuilder for easier and faster string concatenation	Х	Χ	X	Х
Enhanced in 2010! Generics with full RTL list and collection support	Х	X	Х	X
Introduced in 2010! Support for localized resources	Х	Χ	Х	Χ
Introduced in 2009! UnicodeString type as the default string type	Х	Χ	X	Χ
Introduced in 2009! TObject now contains virtual methods ToString, GetHashCode, and Equals.	X	Х	Х	Х
Introduced in 2009! Anonymous methods	X	Х	Х	Х
Introduced in 2009! Exit procedure takes optional Result parameter	Х	Х	X	Х
Expression evaluation in compiler directives	Х	Х	X	Х
Create reusable native 32-bit dynamically linked libraries (.DLL), COM controls (.OCX), and standalone executables	X	X	X	X
Custom variants with support of your own data types, complex numbers, safe arrays,	<u> </u>	· · · · · · · · · · · · · · · · · · ·		-
and passing variants through data sets	X	X	X	Χ

Expanded variant support for Int64, unsigned types and Unicode strings	X	Χ	Χ	Χ
PERSONAL DEVELOPER PRODUCTIVITY				
New in XE! A complete set of new examples and demos to help new and existing developers				
get the most out of the environment	X	X	X	X
New in XE! Object Gallery Descriptions pane that gives better understanding to the wizard or feature	X	X	X	Х
New in XE! Designer snapshots – copy form images to the clipboard	Х	Χ	Χ	Х
Enhanced in XE! IDE Insight, the fastest way to find and execute commands in the IDE with				
I-button click now with object inspector property support	X	Χ	Χ	Χ
Enhanced in XE! Code Formatter and beautification for source code including block formatting	X	X	X	- / (
5 5				
New in XE! Command-line Code Formatter for integration with automated build processes	X	X	Х	
New in XE! Code Formatter profiles allow users to create / save / load custom formatter options sets	X	Х	X	
Enhanced in XE! Search for Usages command now available from the code editor				
and Delphi Class Explorer context menus	X	X	X	
ntroduced in 2010! Compilation can be done in a background thread	X	X	X	X
inhanced in 2010! Checkbox for Boolean types in the Object Inspector greatly enhancing readability	X	X	X	Х
nhanced in 2010! Property Editors for Date properties now use Calendar controls	Х	X	X	Х
	X	X	X	X
nhanced in 2010! Added capabilities and configuration to the File Reopen project dialog				
nhanced in 2010! Use Unit interaction capabilities increased	X	X	Х	Х
inhanced in XE! New Delphi Class Explorer gives configurable hierarchical view of class libraries hroughout project. Also enables fast navigation to declarations and implementations,				
s well as easy addition of fields and methods.	X	Χ	Χ	
lew in 2009! Resource Manager greatly simplifies the addition of resources to projects	X	X	X	
htroduced in 2009! Alpha channels in icons	X	X	X	X
·				
nhanced in XEI Significant all-around IDE performance improvements	X	X	Х	Х
lew in XE! Option to turn-on and off brace highlighting	X	X	X	X
nhanced in XE! Live Code Templates – dynamic scriptable templates streamlines coding complex nd common structures and operations. Create or customize code templates and control the ehavior, code generation, and user experience of your templates. Surround Templates that can				
vrap around selected code or text.	X	X	Χ	
nhanced in XE! Editor "Change Bar" indicates modified lines and saved modified lines	X	X	X	X
Smart" Block completion – anticipates and gracefully adds block closures as you type	Х	X	Х	Х
irtual form positioner for VCL designers in "docked" mode	X	X	X	X
<u> </u>				
nhanced in XE! Main toolbar with the addition of Run without Debug option	X	X	Х	Х
inhanced in XE! Project Manager now has the ability to run selected applications with either Run				
r Run without Debug from the context menu.	X	X	X	Х
nhanced in XE! Hot-key Tool Palette w/ Incremental search – find any component quickly	X	X	X	X
inhanced in 2010! Gallery in Tool Palette – find gallery wizards when you need them	Χ	X	X	X
yncEdit – block-edit multiple instances of a symbol simultaneously	X	X	X	Х
listory Manager with automatic multi-level file backups, file differencing and restore	Х	X	Х	Х
DE Welcome Page – with fast access to recent projects, Embarcadero Developer Network RSS				
ews feeds, documentation, helpful links, updates, Weblogs, and more	X	Χ	Χ	X
ntegrated QualityCentral – submit bug reports and feature requests to Embarcadero	X	X	Х	X
tructure Pane that displays hierarchical view of source code and provides a VCL Object Treeview	.,	.,		
or quick navigation and manipulation of objects in the VCL designer	X	X	X	Х
yntax Highlighting Open Tools API extension with built in support for JavaScript, PHP, and INI files	X	X	X	X
		Χ	Χ	Х
bility to individually customize editor options for particular file types	X			
			X	X
ull-featured Open Tools API allows for customization of the IDE through wizards and experts.	Χ	Χ	X	Х
ull-featured Open Tools API allows for customization of the IDE through wizards and experts. ymbol Insight – click to navigate to declarations and implementations			X	X
ull-featured Open Tools API allows for customization of the IDE through wizards and experts. ymbol Insight – click to navigate to declarations and implementations ode Insight – Faster performance and improved code and parameter completion provide on-the-fly	Χ	Χ		
ull-featured Open Tools API allows for customization of the IDE through wizards and experts. ymbol Insight – click to navigate to declarations and implementations ode Insight – Faster performance and improved code and parameter completion provide on-the-fly nember lists and parameter hints as you type ode Insight – Code completion for DTD described markup language	X	X	Χ	
ull-featured Open Tools API allows for customization of the IDE through wizards and experts. ymbol Insight – click to navigate to declarations and implementations ode Insight – Faster performance and improved code and parameter completion provide on-the-fly nember lists and parameter hints as you type ode Insight – Code completion for DTD described markup language icluding HTML, WML, XHTML, and XSL	X X	X X X	X	
ull-featured Open Tools API allows for customization of the IDE through wizards and experts. ymbol Insight – click to navigate to declarations and implementations ode Insight – Faster performance and improved code and parameter completion provide on-the-fly nember lists and parameter hints as you type ode Insight – Code completion for DTD described markup language icluding HTML, WML, XHTML, and XSL nhanced in 2010! Code Folding configuration and properties	X X X	X X X	X X	X
ull-featured Open Tools API allows for customization of the IDE through wizards and experts. ymbol Insight – click to navigate to declarations and implementations ode Insight – Faster performance and improved code and parameter completion provide on-the-fly nember lists and parameter hints as you type ode Insight – Code completion for DTD described markup language icluding HTML, WML, XHTML, and XSL nhanced in 2010! Code Folding configuration and properties ditor Gutter – easier to read with less clutter	X X X X	X X X	X X X X	X
ull-featured Open Tools API allows for customization of the IDE through wizards and experts. ymbol Insight – click to navigate to declarations and implementations ode Insight – Faster performance and improved code and parameter completion provide on-the-fly nember lists and parameter hints as you type ode Insight – Code completion for DTD described markup language cluding HTML, WML, XHTML, and XSL nhanced in 2010! Code Folding configuration and properties ditor Gutter – easier to read with less clutter ode Completion for Delphi, HTML, XHTML, XSL, and CSS	X X X X X X	X X X X X	X X X X X	X
ull-featured Open Tools API allows for customization of the IDE through wizards and experts. ymbol Insight – click to navigate to declarations and implementations ode Insight – Faster performance and improved code and parameter completion provide on-the-fly iember lists and parameter hints as you type ode Insight – Code completion for DTD described markup language cluding HTML, WML, XHTML, and XSL inhanced in 2010! Code Folding configuration and properties ditor Gutter – easier to read with less clutter ode Completion for Delphi, HTML, XHTML, XSL, and CSS lass completion	X X X X X X X	X X X X X X	X X X X X X X	X
ull-featured Open Tools API allows for customization of the IDE through wizards and experts. ymbol Insight – click to navigate to declarations and implementations ode Insight – Faster performance and improved code and parameter completion provide on-the-fly iember lists and parameter hints as you type ode Insight – Code completion for DTD described markup language cluding HTML, WML, XHTML, and XSL inhanced in 2010! Code Folding configuration and properties ditor Gutter – easier to read with less clutter ode Completion for Delphi, HTML, XHTML, XSL, and CSS lass completion ustom IDE desktop layout profiles with enhanced support for docked windows	X X X X X X X	X X X X X X X	X X X X X X	X
ull-featured Open Tools API allows for customization of the IDE through wizards and experts. symbol Insight – click to navigate to declarations and implementations dode Insight – Faster performance and improved code and parameter completion provide on-the-fly nember lists and parameter hints as you type dode Insight – Code completion for DTD described markup language coluding HTML, WML, XHTML, and XSL Inhanced in 2010! Code Folding configuration and properties ditor Gutter – easier to read with less clutter dode Completion for Delphi, HTML, XHTML, XSL, and CSS class completion fustom IDE desktop layout profiles with enhanced support for docked windows	X X X X X X X	X X X X X X	X X X X X X X	X
ull-featured Open Tools API allows for customization of the IDE through wizards and experts. lymbol Insight – click to navigate to declarations and implementations code Insight – Faster performance and improved code and parameter completion provide on-the-fly member lists and parameter hints as you type code Insight – Code completion for DTD described markup language coluding HTML, WML, XHTML, and XSL Inhanced in 2010! Code Folding configuration and properties ditor Gutter – easier to read with less clutter code Completion for Delphi, HTML, XHTML, XSL, and CSS class completion custom IDE desktop layout profiles with enhanced support for docked windows lo-do lists keep your development on track nhanced in XE! Crash recovery reporting, enables Embarcadero to understand complex	X X X X X X X	X X X X X X X	X X X X X X	X
ull-featured Open Tools API allows for customization of the IDE through wizards and experts. lymbol Insight – click to navigate to declarations and implementations code Insight – Faster performance and improved code and parameter completion provide on-the-fly member lists and parameter hints as you type code Insight – Code completion for DTD described markup language coluding HTML, WML, XHTML, and XSL Inhanced in 2010! Code Folding configuration and properties ditor Gutter – easier to read with less clutter code Completion for Delphi, HTML, XHTML, XSL, and CSS class completion custom IDE desktop layout profiles with enhanced support for docked windows lo-do lists keep your development on track nhanced in XE! Crash recovery reporting, enables Embarcadero to understand complex	X X X X X X X	X X X X X X X	X X X X X X	×
ull-featured Open Tools API allows for customization of the IDE through wizards and experts. lymbol Insight – click to navigate to declarations and implementations lode Insight – Faster performance and improved code and parameter completion provide on-the-fly member lists and parameter hints as you type lode Insight – Code completion for DTD described markup language loculding HTML, WML, XHTML, and XSL Inhanced in 2010! Code Folding configuration and properties ditor Gutter – easier to read with less clutter lode Completion for Delphi, HTML, XHTML, XSL, and CSS class completion lustom IDE desktop layout profiles with enhanced support for docked windows lo-do lists keep your development on track Inhanced in XE! Crash recovery reporting, enables Embarcadero to understand complex DE crashes to better serve our customers	X X X X X X X X	X X X X X X X X	X X X X X X X X X X	×
ull-featured Open Tools API allows for customization of the IDE through wizards and experts. lymbol Insight – click to navigate to declarations and implementations code Insight – Faster performance and improved code and parameter completion provide on-the-fly member lists and parameter hints as you type code Insight – Code completion for DTD described markup language including HTML, WML, XHTML, and XSL Inhanced in 2010! Code Folding configuration and properties ditor Gutter – easier to read with less clutter code Completion for Delphi, HTML, XHTML, XSL, and CSS class completion custom IDE desktop layout profiles with enhanced support for docked windows lo-do lists keep your development on track Inhanced in XE! Crash recovery reporting, enables Embarcadero to understand complex DE crashes to better serve our customers lelp Insight – convenient tooltips provide help snippets as you develop	X X X X X X X X	X X X X X X X X	X X X X X X X X X X X	×
ull-featured Open Tools API allows for customization of the IDE through wizards and experts. lymbol Insight – click to navigate to declarations and implementations code Insight – Faster performance and improved code and parameter completion provide on-the-fly member lists and parameter hints as you type code Insight – Code completion for DTD described markup language code Insight, WML, XHTML, and XSL inhanced in 2010! Code Folding configuration and properties ditor Gutter – easier to read with less clutter code Completion for Delphi, HTML, XHTML, XSL, and CSS class completion custom IDE desktop layout profiles with enhanced support for docked windows co-do lists keep your development on track inhanced in XE! Crash recovery reporting, enables Embarcadero to understand complex DE crashes to better serve our customers lelp Insight – convenient tooltips provide help snippets as you develop introduced in 2010! Open Tools API generic version control support for building third party	X X X X X X X X	X X X X X X X X	X X X X X X X X X X X	×
bility to individually customize editor options for particular file types ull-featured Open Tools API allows for customization of the IDE through wizards and experts. ymbol Insight – click to navigate to declarations and implementations code Insight – Faster performance and improved code and parameter completion provide on-the-fly nember lists and parameter hints as you type code Insight – Code completion for DTD described markup language ncluding HTML, WML, XHTML, and XSL inhanced in 2010! Code Folding configuration and properties ditor Gutter – easier to read with less clutter code Completion for Delphi, HTML, XHTML, XSL, and CSS class completion custom IDE desktop layout profiles with enhanced support for docked windows co-do lists keep your development on track inhanced in XE! Crash recovery reporting, enables Embarcadero to understand complex DE crashes to better serve our customers lelp Insight – convenient tooltips provide help snippets as you develop introduced in 2010! Open Tools API generic version control support for building third party entroduced in 2010! Open Tools API access to code editor tabs exposed	X X X X X X X X X	X X X X X X X X X	X X X X X X X X X X X X	X X X X X

SOURCE CODE MANAGENETY Vers in XEI Subsession integrated framework for supporting source code management tooling inside the IDE X X X X X X X X X X X X X X X X X X X	New in XE! Open Tools API ability to create and control Internal tabbing capability	Χ	X	X	Х
Year in XET Subversion Integration into the IDE X	SOURCE CODE MANAGEMENT		· · ·		
Vervi m XE Authorition Vervi m XE Vervi m XE Authorition Vervi m XE Authorition Vervi m XE	New in XE! Version Insight – Integrated framework for supporting source code management tooling inside the IDE	Х	Х	Х	
New in XE Install Subversion client from the installer	New in XE! Subversion integration into the IDE	X	Χ	Χ	Χ
New in XEI Install Subversion less that the the staller	New in XE! Subversion/History integration	Χ	Χ	Χ	Χ
New in XEI SCM Install Subversion client from the installer ***Wein NEXE ISCM Impacts on Subversion (also available as an open source project ***NEXEMPTIONAL DEVELOPMENT** ***Interest on XEI Unicode mobiled VCL impacts on the installer of the interest on XEI Unicode interest on XEI Unicode On XEI Unico	New in XE! A full default Diff viewer	X	X	Χ	
New in XET SCM Integration (Subvention) also available as an open source project NETRONATIONAL DEVELOPMENT Introduced in 2009: Unicode anabled development environment Introduced in 2009: Unicode anabled development environment Introduced in 2009: Unicode anabled development environment Introduced in 2009: Unicode Spring type Introduced in 2009: Presources DLI. Wixerd to create Win32 resource DLIs for localization X X X X X X X X X X X X X X X X X X X	New in XE! Install Subversion server from the installer	X	X	Χ	
NTERNATIONAL DEVELOPMENT michaned in XET Unicade-enabled development environment X X X X X X X X X X X X X X X X X X X	New in XE! Install Subversion client from the installer	Χ	X	Χ	
Introduced in 2009* Unicode-anabled development environment X X X X X X A mondated in 2009* Unicode-anabled VIC X X X X X X X X X X X X X X X X X X X		Χ	Χ	Χ	
Enhanced in XEI Unicode-enabled VCL Trickled in XEI Unicode-enabled VCL Trickled in XEI Unicode-enabled VCL Trickled in 2009 Resource DLL Word to create Win32 resource DLLs for localization X X X X X X X X X X X X X X X X X X X					
Introduced in 2009* Microado-Siring type Troduced in 2009* Recourse DLI Word to create Win32 resource DLIs for localization X X X X X A removal of 2010* English, German, French, and Japanese translations available for IDE menus A X X X X X X X X X X X X X X X X X X					
Introduced in 200P. Resource DLL Wixard to create Win 22 resource DLLs for localization X X X X X X X X X X X X X X X X X X X					
Introduced in 2010 English, German, French, and Japanese translations available for IDE menus and alialogs, complete units, resources, and source code in 2010 Emergence of 2010 Easy switching between languages for the IDE menus, dialogs, and more Introduced in 2010 Easy switching between languages for the IDE menus, dialogs, and more Introduced in 2010 Integrated Translation Manager (ETM) to view and edit VCL forms Introduced in 2019 External Translation Manager (ETM) to view and edit VCL forms Introduced in 2019 External Translation Manager (ETM) to view and edit VCL forms Introduced in 2019 Introduced across projects Introduced in 2019 Introduced in XEL Enhanced refactshing for generics support including rename, change parameter, and extract method. In XEL Enhanced refactshing for generics support including rename, change parameter, and extract method. In XEL Exhaust Introduced Field Inline Variable, Change Parameters, and extract method. In XEL Exhaust Introduced Field Inline Variable, Change Parameters, and extract method. In XEL Inline Introduced Field Inline Variable, Change Parameters, and extract method. In XEL Inline Introduced Interface, Move Members, Declare field, Extract method, Find unit/Import namespace, Extract to resource string XEL XEL Indians Interface, Move Members, Declare field, Extract method, Find unit/Import namespace, Extract to resource string XEL XEL XEL INDIANS INTERFACE	0 71				X
and dialogs, compiled units, resources, and source code X X X X X X Introduced in 2009 Integrated Translation Environment (ITE) to view and edit VCL forms and resource strings Resource files outside the IDE resource of the IDE menus, dialogs, and more X X X X X X Introduced in 2009 Integrated Translation Environment (ITE) to view and edit VCL forms and resource strings Resource files outside the IDE resource of the IDE menus, dialogs, and more X X X X X X X X X X X X X X X X X X		X	X	X	
Introduced in 2009. Integrated Translation Environment (ITE) to view and edit VCL forms in dire resource strings in the colored in 2009. External Translation Manager (ETM) to view and edit language secure files outside the IDE introduced in 2009. External Translation Manager (ETM) to view and edit language secure files outside the IDE introduced in 2009. Translation Repository provides a database for translations that con sea shared across projects in the colored in 2009. Translation Repository provides a database for translations that con sea shared across projects in the colored in 2009. The colored in 2009 in 2009. The colored in 2009	Introduced in 2010! English, German, French, and Japanese translations available for IDE menus and dialogs, compiled units, resources, and source code	Χ	Χ	X	Χ
and resource strings ### COOP! External Translation Manager (ETM) to view and edit language ### SEACT ORING 19 Translation Repository provides a database for translations that can ### seaurce files outside the IDE ### AX X X ### X X X ### SEACT ORING 19 Translation Repository provides a database for translations that can ### seaurce files outside the IDE ### SEACT ORING 19 Translation Repository provides a database for translations that can ### search or continued to the continued of the con	Introduced in 2010! Easy switching between languages for the IDE menus, dialogs, and more	Χ	X	Χ	Χ
Introduced in 2009. External Translation Manager (ETM) to view and edit language securce files outside the IDE resource files outside the IDE per securce files outside the IDE per security of IDE per securi	Introduced in 2009! Integrated Translation Environment (ITE) to view and edit VCL forms and resource strings	X	X	X	
eshanded rin 2009 Translation Repository provides a database for translations that can be shared across projects X	Introduced in 2009! External Translation Manager (ETM) to view and edit language	×	Y	Y	
se shared across projects EXACT ORINOS Chanaced in XEI Enhanced refactoring for generics support including rename, change parameter, and extract methodX		^	^	^	
Refeator of In XEI primaries (and in XEI primaries support including rename, change parameter, and extract method X	be shared across projects	Χ	Χ	X	
Enhanced in XEI Enhanced refactoring for generics support including rename, change parameter, and extract method X					
Rename refactoring Rename refactoring Relactor driven "Find References" X X X X Relactor driven "Find References" X X X X Relactor driven "Find References" Relactor driven "Find References" Relactor driven "Find References" Relactor driven "Find References" Relactor driven "Find In Files" X X X X Refeator driven "Find In Files" X X X X Refeator driven "Find In Files" X X X X X X X X X X X X X X X		odX	Х	X	
Refactor driven "Find References" X	Rename refactoring		X	Х	
Safe Delete, Push Members Up / Down, Pull Members Up, Extract Superclass, Extract Interface, Move Members, Declare Interface, Declared Interface, Declared Interface, Declared Interface, Declare Interface, Declared Interf	Refactor driven "Find References"				
New in XE Automatic diagrams X X X X X X X X X	Includes the following refactorings: Introduce Variable, Introduce Field, Inline Variable, Change Parameters, Safe Delete, Push Members Up / Down, Pull Members Up, Extract Superclass, Extract Interface, Move Members,				
Inhanced in XEI Delphi code (sualization – at any time, get a UML model view of your source code X	Declare variable, Declare field, Extract method, Find unit/import namespace, Extract to resource string	Χ	X	Χ	
Enhanced in XEI_UML Code Visualization – at any time, get a UML model view of your source code X	Refactor driven "Find in Files"	Χ	Χ	Χ	
Enhanced in XEI. Deliphi code generation X X X New in XIE. Object Ancestry; show an object full hierarchy X X X New in XIE. Object Ancestry; show an object full hierarchy X X X New in XIE. Ability to load an image into the diagram for annotations and advanced documentation X X X X Enhanced in 2010! Diagrams have an updated look and feel X X X X Sequence diagrams X X Socilaboration diagrams X X X State charts X X X Subject charts X X X Subject coard diagrams X X X Subjec	UML MODELING				
New in XEI Object Ancestry; show an object full hierarchy New in XEI Automatic Sequence diagrams generation support X	Enhanced in XE! UML Code Visualization – at any time, get a UML model view of your source code	Χ	Χ	Χ	
New in XEI Automatic Sequence diagrams generation support X	Enhanced in XE! Delphi code generation	Χ	X	X	
New in XEI Ability to load an image into the diagram for annotations and advanced documentation X	New in XE! Object Ancestry; show an object full hierarchy	Χ	Χ	X	
Enhanced in 2010! Diagrams have an updated look and feel X X X X X Sequence diagrams X X X X X X X X X X X X X X X X X X X	New in XE! Automatic Sequence diagrams generation support	Χ	X		
Sequence diagrams X X X Collaboration diagrams X X X Seployment diagrams X X X Seployment diagrams X X X Subsective charts X X X Subsective charts X X X Subsective charts X X X Subsective diagrams X X Subse	New in XE! Ability to load an image into the diagram for annotations and advanced documentation	Χ	X	X	
Collaboration diagrams X	Enhanced in 2010! Diagrams have an updated look and feel	Χ	X	X	
State charts Seployment diagrams X X X Subject of the seployment diagrams X X X Activity diagrams X X X Activity diagrams X X X Component diagrams X X X Subject of the seployment diagrams X X X X Subject of the seployment diagrams X X X X Subject of the seployment diagrams X X X X Subject of the seployment diagrams X X X X Subject of the seployment diagrams X X X X Subject of the seployment diagrams X X X X Subject of the seployment diagrams X X X X Subject of the seployment diagrams X X X X X X X X X X X X X X X	Sequence diagrams	Χ	X		
Deployment diagrams X X X Use case diagrams X X X Activity diagrams X X X Activity diagrams X X X Component diagrams X X X X X Component diagrams X X X X X Component diagrams X X X X X X X Component diagrams X X X X X X X X X X X X X X X X X X X	Collaboration diagrams	Χ	X		
Use case diagrams X	State charts	Х	X		
Activity diagrams Activity diagrams Activity diagrams Activity diagrams Activity diagrams Activity diagrams X X X X X X X X X X X X X	Deployment diagrams	Χ	X		
Component diagrams X X X Enhanced in XE! Documentation generation X X X New in XE! Run Documentation generation from the command-line X X X 30+ Static Code Metrics that allow for deep understanding and analysis of the health of the object domain X X Introduced for Delphi Professional in 2010! 10+ introductory level static code Metrics for understanding the health of the object diagram X New in XE! Run static Metrics from the command-line X X New in XE! Run static Metrics from the command-line X X New in XE! Run static for deep code analysis to better understand the coding style and approach X X Introduced for Delphi Professional in 2010! 10 introductory level static code audits or better code understanding X New in XE! Run static Audits from the command-line X X Introduced for Delphi Professional in 2010! 10 introductory level static code audits Or better code understanding X New in XE! Run static Audits from the command-line X New in XE! Run static Audits from the comman	Use case diagrams	Χ	X		
Enhanced in XEI Documentation generation New in XEI Run Documentation generation from the command-line X X X 30+ Static Code Metrics that allow for deep understanding and analysis of the health of the object domain X X X antroduced for Delphi Professional in 2010! 10+ introductory level static code Metrics for understanding the health of the object diagram New in XEI Run static Metrics from the command-line X X X 200+ Static Code Audits for deep code analysis to better understand the coding style and approach X X antroduced for Delphi Professional in 2010! 10 introductory level static code audits or better code understanding X X New in XEI Run static Audits from the command-line X X X Introduced for Delphi Professional in 2010! 10 introductory level static code audits or better code understanding X X New in XEI Run static Audits from the command-line X X X Introduced for Delphi Professional in 2010! 10 introductory level static code audits or better code understanding X X Introduced for Delphi Professional in 2010! 10 introductory level static code audits or better code understanding X X Introduced for Delphi Professional in 2010! 10 introductory level static code audits or better code understanding X X Introduced for Delphi Professional in 2010! 10 introductory level static code audits X X Introduced for Delphi Professional in 2010! 10 introductory level static code audits X X Introduced for Delphi Professional in 2010! 10 introductory level static code audits X X Introduced for Delphi Professional in 2010! 10 introductory level static code audits X X Introduced for Delphi Professional in 2010! 10 introductory level static code audits X X Introduced for Delphi Professional in 2010! 10 introductory level static code audits X X Introduced for Delphi Professional in 2010! 10 introductory level static code audits X X Introduced for Delphi Professional in 2010! 10 introductory level static code audits X X Introduced for Delphi Professional in 2010! 10 introductory level	Activity diagrams	Χ	X		
New in XE! Run Documentation generation from the command-line X X X 30+ Static Code Metrics that allow for deep understanding and analysis of the health of the object domain X X X 10- Static Code Metrics that allow for deep understanding and analysis of the health of the object domain X X X 10- Introduced for Delphi Professional in 2010! 10+ introductory level static code Metrics for 10- Introduced for Delphi Professional in 2010! 10+ introductory level static code analysis of the health of the object diagram 10- Introduced for Delphi Professional in 2010! 10 introductory level static code and approach 10- Introduced for Delphi Professional in 2010! 10+ introductory level static code audits 10- Introduced for Delphi Professional in 2010! 10+ introductory level static code audits 10- Introduced for Delphi Professional in 2010! 10+ introductory level static code audits 10- Introduced for Delphi Professional in 2010! 10+ introductory level static code audits 10- Introduced for Delphi Professional in 2010! 10+ introductory level static code audits 10- Introduced for Delphi Professional in 2010! 10+ introductory level static code audits 10- Introduced for Delphi Professional in 2010! 10+ introductory level static code audits 10- Introduced for Delphi Professional in 2010! 10+ introductory level static code audits 10- Introduced for Delphi Professional in 2010! 10+ introductory level static code audits 10- Introduced for Delphi Professional in 2010! 10+ introductory level static code audits 10- Introduced for Delphi Professional in 2010! 10+ introductory level static code audits 10- Introduced for Delphi Professional in 2010! 10+ introductory level static code audits 10- Introduced for Delphi Professional in 2010! 10+ introductory level static code audits 10- Introduced for Delphi Professional in 2010! 10+ introductory level static code audits 10- Introduced for Delphi Professional in 2010! 10+ introductory level static code audits 10- Introduced for Delphi Professional in 2010! 10+ introducto	Component diagrams	Χ	X		
Such Static Code Metrics that allow for deep understanding and analysis of the health of the object domain X X X Introduced for Delphi Professional in 2010! 10+ introductory level static code Metrics for understanding the health of the object diagram X New in XE! Run static Metrics from the command-line X X X 200+ Static Code Audits for deep code analysis to better understand the coding style and approach X X Introduced for Delphi Professional in 2010! 10 introductory level static code audits X Introduced for Delphi Professional in 2010! 10 introductory level static code audits X Introduced for Delphi Professional in 2010! 10 introductory level static code audits X Introduced for Delphi Professional in 2010! 10 introductory level static code audits X Introduced for Delphi Professional in 2010! 10 introductory level static code audits X Introduced for Delphi Professional in 2010! 10 introductory level static code audits X Introduced for Delphi Professional in 2010! 10 introductory level static code audits X Introduced for Delphi Professional in 2010! 10 introductory level static code audits X Introduced for Delphi Professional in 2010! 10 introductory level static code audits X Introduced for Delphi Professional in 2010! 10 introductory level static code audits X Introduced for Delphi Professional in 2010! 10 introductory level static code audits X Introduced for Delphi Professional in 2010! 10 introductory level static code audits X Introduced for Delphi Professional in 2010! 10 introductory level static code audits X Introduced for Delphi Professional in 2010! 10 introductory level static code audits X Introduced for Delphi Professional in 2010! 10 introductory level static code audits X Introduced for Delphi Professional in 2010! 10 introductory level static code audits X Introduced for Delphi Professional in 2010! 10 introductory level static code audits X Introduced for Delphi Professional in 2010! 10 introductory level static code audits X Introduced for Delphi Professional in 2010! 1	Enhanced in XE! Documentation generation	Χ	X		
Introduced for Delphi Professional in 2010! 10+ introductory level static code Metrics for understanding the health of the object diagram X New in XE! Run static Metrics from the command-line X X X 200+ Static Code Audits for deep code analysis to better understand the coding style and approach X X Introduced for Delphi Professional in 2010! 10 introductory level static code audits or better code understanding X X New in XE! Run static Audits from the command-line X X X Introduced for Delphi Professional in 2010! 10 introductory level static code audits or better code understanding X X New in XE! Run static Audits from the command-line X X X Introduced for Delphi Professional in 2010! 10 introductory level static code audits X Introduced for Delphi Professional in 2010! 10 introductory level static code audits X Introduced for Delphi Professional in 2010! 10 introductory level static code audits X Introduced for Delphi Professional in 2010! 10 introductory level static code audits X Introduced for Delphi Professional in 2010! 10 introductory level static code audits X Introduced for Delphi Professional in 2010! 10 introductory level static code audits X Introduced for Delphi Professional in 2010! 10 introductory level static code audits X Introduced for Delphi Professional in 2010! 10 introductory level static code audits X Introduced for Delphi Professional in 2010! 10 introductory level static code audits X Introduced for Delphi Professional in 2010! 10 introductory level static code audits Introduced for Delphi Professional in 2010! 10 introductory level static code audits Introduced for Delphi Professional in 2010! 10 introductory level static code audits Introduced for Delphi Professional in 2010! 10 introductory level static code audits Introduced for Delphi Professional in 2010! 10 introductory level static code audits Introduced for Delphi Professional in 2010! 10 introductory level static code audits Introduced for Delphi Professional in 2010! 10 introductory level static code aud	New in XE! Run Documentation generation from the command-line	Χ	X		
Anderstanding the health of the object diagram New in XE! Run static Metrics from the command-line X X X 200+ Static Code Audits for deep code analysis to better understand the coding style and approach X X X Antroduced for Delphi Professional in 2010! 10 introductory level static code audits For better code understanding X X New in XE! Run static Audits from the command-line X X X Import model from Rational® Rose (mdl import) Ananguage neutral UML 1.5 modeling Ananguage neutral UML 2.0 modeling Ananguage neutral UML 2.0 modeling Ananguage neutral UML 2.0 projects to source code projects Ananguage Patterns support, including GOF patterns Ananguage neutral UML 2.0 projects to source code projects Ananguage neutral UML 2.0 projects to source code projects Ananguage Patterns support, including GOF patterns X X X Ananguage Patterns support, including GOF patterns X X X Ananguage Patterns support, including GOF patterns X X X Ananguage Patterns support, including GOF patterns X X X Ananguage Patterns support, including GOF patterns X X X Ananguage Patterns support, including GOF patterns X X X Ananguage Patterns support, including GOF patterns X X X Ananguage Patterns support, including GOF patterns X X X Ananguage Patterns support, including GOF patterns X X X Ananguage Patterns support, including GOF patterns X X X Ananguage Patterns support, including GOF patterns X X X Ananguage Patterns support, including GOF patterns X X X Ananguage Patterns support, including GOF patterns X X X Ananguage Patterns support, including GOF patterns X X X Ananguage Patterns support, including GOF patterns X X X Ananguage Patterns support, including GOF patterns X X X Ananguage Patterns support, including GOF patterns X X X Ananguage Patterns	80+ Static Code Metrics that allow for deep understanding and analysis of the health of the object domain	Χ	X		
New in XEI Run static Metrics from the command-line X X X 200+ Static Code Audits for deep code analysis to better understand the coding style and approach X X X Introduced for Delphi Professional in 2010! 10 introductory level static code audits For better code understanding X X X New in XE! Run static Audits from the command-line X X X Import model from Rational® Rose (mdl import) X I I I I I I I I I I I I I I I I I I	Introduced for Delphi Professional in 2010! 10+ introductory level static code Metrics for understanding the health of the object diagram			X	
200+ Static Code Audits for deep code analysis to better understand the coding style and approach At a code and the code and approach and approach are code and approach and approach are code understanding approach are code understanding approach are code understanding and approach	New in XE! Run static Metrics from the command-line	X	Х		
Introduced for Delphi Professional in 2010! 10 introductory level static code audits for better code understanding New in XE! Run static Audits from the command-line	200+ Static Code Audits for deep code analysis to better understand the coding style and approach	Χ	Χ		
To better code understanding New in XE! Run static Audits from the command-line X X X Import model from Rational® Rose (mdl import) Language neutral UML 1.5 modeling X Language neutral UML 2.0 modeling X X X Language neutral UML 2.0 modeling X X X X X X X X X X X X X X X X X X X					
mport model from Rational® Rose (mdl import) Language neutral UML 1.5 modeling Language neutral UML 2.0 modeling Enhanced in 2010! Transformation from language neutral UML 1.5 and JML 2.0 projects to source code projects X Design Patterns support, including GOF patterns X X X X X X X X X X X X X	for better code understanding			X	
Language neutral UML 1.5 modeling X Language neutral UML 2.0 modeling X Enhanced in 2010! Transformation from language neutral UML 1.5 and UML 2.0 projects to source code projects X Design Patterns support, including GOF patterns X Diagram printing X X X X X X X X X X X X X X X X X X X	New in XE! Run static Audits from the command-line	Χ	X		
Language neutral UML 2.0 modeling X Enhanced in 2010! Transformation from language neutral UML 1.5 and UML 2.0 projects to source code projects X Design Patterns support, including GOF patterns X Diagram printing X KMI 1.1 Import/Export X Support X CCL 2.0 support X X X X X X X X X X X X X	Import model from Rational® Rose (mdl import)	Χ			
Enhanced in 2010! Transformation from language neutral UML 1.5 and JML 2.0 projects to source code projects X Design Patterns support, including GOF patterns X X X X X X X X X X X X X	Language neutral UML 1.5 modeling	Χ			
JML 2.0 projects to source code projects X Design Patterns support, including GOF patterns X X Diagram printing X X X KMI 1.1 Import/Export X X X Full two-way class diagrams with synchronization between code and diagrams X X X DCL 2.0 support X X X	Language neutral UML 2.0 modeling	Χ			
Diagram printing X X X X XMI 1.1 Import/Export X X X Full two-way class diagrams with synchronization between code and diagrams X X X X DCL 2.0 support X X X X	Enhanced in 2010! Transformation from language neutral UML 1.5 and UML 2.0 projects to source code projects	X			
Diagram printing X X X X XMI 1.1 Import/Export X X X Full two-way class diagrams with synchronization between code and diagrams X X X X DCL 2.0 support X X X X	Design Patterns support, including GOF patterns	X	X		
Full two-way class diagrams with synchronization between code and diagrams X X X X X X X X X X X X X X X X X X X	Diagram printing	Χ	X	X	
Full two-way class diagrams with synchronization between code and diagrams X X X X X X X X X X X X X X X X X X X	XMI 1.1 Import/Export	Χ	Х		
	Full two-way class diagrams with synchronization between code and diagrams	Χ	Х	X	
	OCL 2.0 support	Χ	Χ	Χ	
	"UML in Color" profile	X	X	Χ	

4/9	ARCHITECT	ENTERPRISE	PROFESSIONAL	_ SIAKIEK
Diagram hyper-linking and annotations	X	Χ	Χ	
INTEGRATED DEBUGGING				
Full-featured debugger with color syntax highlighting	Χ	Χ	X	Χ
Introduced in 2010! Debugging visualizers to enable extended views of debugging data	Χ	Χ	X	Χ
Introduced in 2010! Build debugger visualizers for your own custom data types	Χ	Χ	X	Χ
Introduced in 2010! Debug visualizer for TString types	Χ	Χ	X	Χ
Introduced in 2010! Debug visualizers for TDateTime, TDate, and TTime	Χ	Χ	X	Χ
New in XE! Detach from "Debug session in progress. Terminate?" dialog	Х	Х	Х	Х
Introduced in 2010! Multi-threaded-debugging the ability to selectively "Freeze" and "Thaw" threads	Х	Х	X	
Introduced in 2010! Multi-threaded-debugging the ability to set a breakpoint for a selected thread	X	Х	X	
Introduced in 2009! Support for Wait Chain Traversal in Vista and Windows 2008	Х	Х	X	
Disassembly pane has "Show Opcodes" and "Show Addresses" local menu items	Х	Χ	X	Х
Enhanced in 2010! New Debugger Options: "Ignore non-user breakpoints"	Х	Χ	X	Χ
Enhanced in 2010! New Debugger Options: "Scroll with events into view"	Х	Х	X	
Call Stack View shows a glyph indicating if the frame has debug info	X	X	X	
Enhanced in 2010! CPU view panes can be opened individually outside of an editor tab	Х	Х	X	
Enhanced in 2010! Integration between debugger views and panes making it easier				
to find and understand information	Χ	Χ	X	
Call Stack view now automatically syncs the Locals view when you double click an item	Х	Χ	X	
Evaluator tooltip hints go transparent when the CTRL key is pressed,				
allowing you to see through them to the editor	X	Χ	X	
Expandable tooltip expression evaluation	Χ	Χ	X	
Enhanced in 2010! Expandable watches	Χ	Χ	Χ	Χ
Expandable local variables view	Х	Χ	Х	
Selective symbol table loading	Х	Х	Х	
Close implicitly opened files after debugging	Х	Χ	X	Х
Multi-select and copy to clipboard support in CPU view	Х	Χ	X	Х
Ctrl-Click in editor gutter to enable/disable breakpoints	Х	Χ	X	Х
Sort by load order in Modules view	Х	Х	Х	
Set Next Statement local menu item in editor	Х	Х	Х	
Exception notification dialog: Break/Continue buttons, "Ignore exception type" checkbox	Х	Х	X	Х
Modules View sorting	X	Х	X	
Remote debugging	X	X	X	
Thread view displays status on all processes and threads under debugger control	X	X	X	
CPU view for low-level debugging	X	X	X	X
Evaluator	X	X	X	X
Multi-Process debugging for easy tracing through complex applications	X	X	X	
Enhanced in XE! Breakpoint view with toolbar, in-place editing, and enable/disable checkbox	X	X	X	X
	Λ			
Enhanced in XE! Watch view supporting in place editing, checkbox enable/disabling, and the watch names separated from the values with columns	X	Χ	Χ	Χ
Multi-tab watch view for logically grouping variables	X	X	X	X
Multimode debugging for combined and Win32 projects	X	X	X	X
Debug managed assemblies hosted in native Win32 applications	X	X	X	X
Breakpoint view with toolbar, in-place editing, and enable/disable checkbox	X	X	X	X
Attach to and debug any process	X	X	X	X
	X	X	X	X
Detach from any process Run until return				
	X	X	X	X
Advanced breakpoints with Tooltips, actions, and groups for complete debugging control	X	X	X	
Breakpoint Data Aware Triggers	X	X	X	
Debug spawned processes	X	X	X	
Debug Inspector for easily monitoring properties while debugging	X	X	X	
Enhanced in 2010! Event log view	Х	Х	Х	
INTEGRATED UNIT TESTING				
Enhanced in XE! Integrated unit testing with the DUnit testing framework	X	X	X	
Unit test wizards for quick and easy unit test and unit test project creation	X	Х	Х	
Execute unit tests from project manager	Х	Χ	Χ	
DOCUMENTATION				
New in XE! Completely revamped Getting Started with Delphi and C++Builder documentation	X	X	X	Χ

New in XE! Completely revamped Getting Started with Delphi and C++Builde Updated and Continually Enhanced in XE! Completely revamped help system

New in XE! Parent / child contribution analysis

Components are easy to use, with a uniform, intuitive, and extensible design Χ Χ Χ Components share common interfaces across platforms and technologies Χ Χ Χ Components are fast, robust, and reliable with minimal resource consumption Χ Χ Χ Components are lightweight and have no dependencies on external libraries Χ Χ Χ Detailed reference documentation, hundreds of sample applications, fully-indexed helps files, Χ and an extensive online knowledge base

Additional /n software IP*Works component packages supporting SSL and SSH security, S/MIME and OpenPGP encryption, Secure Network Management, Compression, and more can be obtained at http://www.nsoftware.com/

CHARTING COMPONENTS

Introduced in 2010! Gesture components (TGestureListView, TGesturePreview, TGestureRecorder)

ARCHITECT ENTERPRISE PROFESSIONAL STARTER

	ARCHITECT	LIVILKI KISL		_ 0 // (() _ ()
to build gesture creation and management into VCL based applications	X	X	X	Χ
Introduced in 2010! Interactive multi-touch gestures for panning, zooming, and rotating (requires multi-touch enabled OS)	X	X	X	X
Introduced in 2010! TTouchKeyboard a virtual keyboard for enhanced non-keyboard interface	X	Х	X	X
interactions that support multiple locales and languages Introduced in 2010! Ability to easily change languages and all TWinControls respond to the change	X	X	X	X
Introduced in 2009! Ribbon Controls components for creating Microsoft Office style ribbon				
interfaces including ribbon, ribbon application menu bar, combobox, toolbar and tips	X	X	X	Х
Introduced in 2009! New VCL Components: TCategoryPanelGroup, TButtonedEdit, TLinkLabel, TBalloonHint	Х	Χ	Χ	Х
Enhanced in 2010! Enhancements to existing controls: TButton, TEdit, TProgressBar, TListView, TTreeView, TRichEdit, TImageList	X	X	X	Х
Enhanced in 2010! Theming support for TGrid descendants	X	Χ	Х	Х
Introduced in 2009! Full support for PNG image format in TImage and TImageList	X	Χ	Χ	Х
Enhanced in 2010! Icons can be assigned to Bitmaps	X	Χ	Χ	Χ
Introduced in 2010! Support for Windows Imaging Component (WIC) including JPEG, TIFF, GIF, PNG, BMP, and HD Photo image formats. RAW camera formats (such as NRW, NEF, CRW, CR2, RW2, ARW, SR2, SRF, ORF, PEF, and DNG) also supported with manufacturer supplied codecs.	X	X	X	Х
Introduced in 2009! TlmageList now supports all graphics formats contained in Tlmage	X	Χ	Х	Х
Introduced in 2009! Import Component wizard to import a type library, ActiveX control or .NET Assembly	X	X	Х	X
Introduced in 2009! New Component wizard to create the unit for a new component	X	Χ	Х	Х
Object-oriented, fully extensible and reusable component and application architecture	X	Χ	Х	Х
Visual Form Inheritance and Form linking to reduce coding and simplify maintenance	X	X	X	X
Frames for building and reusing compound components	X	X	X	X
Object Repository for storing and reusing forms, Data Modules, and experts	X	Χ	Х	Х
Object Inspector to set component properties and events	X	X	X	X
Windows Vista look and feel including Windows Aero glassing effects	X	X	X	X
Support for Windows theming of applications	X	X	X	X
Standard components including frame, edit, menu, button, label, checkbox, list box, combo box, panel and action list	X	X	X	X
Additional components including graphical buttons, image, shape, scroll box, splitter,				
buttoned edit, tabs, panels, action toolbar, and color map	Х	X	X	Χ
Win32 components including page control, image list, rich edit, progress bar, date time, calendar, toolbar, tree view and list view	X	X	X	Χ
System components including timer, paint box, media player, OLE container and DDE	Χ	Χ	Χ	Χ
Win 3.1 controls including tabbed notebook, file list box, directory list box, drive combo box, filter combo box and db lookup	Х	X	X	Х
Dialog components including open, save, open/save picture, open/save text, font, color, print, printer setup, find, replace and page setup	X	X	Х	Х
Data Access Control – datasource	X	X	X	X
Data Access Control addasorice Data Access Controls including client dataset, dataset provider and XML transform	X	X	X	
Data Controls including dbgrid, navigator, text, edit, memo, image, listbox, combo box,			,,	
checkbox, radiogroup, lookup and rich edit	X	X	X	Χ
dbExpress components including SQL connection, SQL dataset, SQL query, SQL Stored Proc, SQL table, SQL server method, SQL monitor and simple dataset	Χ	X	X	
Internet components including web browser, dispatcher, page producer, dataset, query, page, table, TCP client and server and XML document	Χ	X	X	
Vista Dialog components including file open, file save and task	X	Χ	X	Х
DataSnap Client components including provider connection, DCOM connection, socket connection, shared connection, local connection, web connection, object broker and connection broker	X	X		
Enhanced for XE! DataSnap Server components including TDSTCPServerTransport, TDSProxyGenerator, TDSServerMetaDataProvider, TDSConnectionMetaDataProvider, TDSRestConnection, TDSRestMetaDataProvider, TDSHTTPWebDispatcher, TDSServer, TDSServerClass, TDSHTTPService, TDSAuthenticationManager, TDSClientCallbackChannelManager, and TDSHTTPServiceFileDispatcher	X	×		
New for XE! Windows Azure components including AzureConnectionString, AzureBlobManagement, AzureQueueManagment, and AzureTableManagment	X	X	X	
Sample components including gauge, color grid, spin button, spin edit, directory outline and calendar	X	X	X	X
Indy components with more than 120 Internet protocols and Internet standards including TCP, UDP, ICMP, SMTP, POP3, IMAP4, HTTP, NNTP, FTP, IPv6, and much more	X	X	X	X
WebSnap components including adapters, values lists, dispatchers, file service, sessions service,	X	X	X	
web user list and page producers Web Services components including HTTP SOAP and WSDI	X	X	X	
Web Services components including HTTP, SOAP, and WSDL dbGo components including ADO connection, command, dataset, table, query and stored procedure	X	X	X	
Enhanced for XE! VCL for the Web components including Silverlight, Standard, Control,	^	^	^	

Χ

Χ

Χ

Enhanced in XE! Upgradeable to Embarcadero All-Access XE